TREI/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: SESSION NUMBER: 8717

DATE OF REPORT: 14 DEC 87 DATE OF SESSION: 10 DEC 87

START: 1020 END: 1115

METHODOLOGY: VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: See attached tasking data.

2. (S/NF/SK) VIEWER TASKING: 011 was briefed just prior to session and was provided with the individual EEI data (attached).

3. (S/NF/SK) COMMENTS: None.

SG1J CPT, USA SG1J /NOFORN - SKEET CHANNELS ONLY CLASSIFIED BY: DIA-DT

DECLASSIFY OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000200200004-4

SOLO FLIGHT / FREE FLIGHT

COORDINATES: 589281/856562

REQUIREMENT: Access the Target Site at 589281/856562 and identify/describe the new structure(s) of high intelligence interest. Address and respond to the following EEI:

- a. Provide an overview of the Target Site and identify the structure(s) of specific intelligence interest.
- b. Describe the purpose and actual or intended use of the new/recent construction activities at the Target Site.
 - c. Provide conceptual drawings in support of your findings.

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SG1J

, 011

SESSION SUMMARY

SESSION: 10 DEC 87, 1020 HRS - 1115HRS

COORDS! 589281/856562

The basic Stage I gestalts of this site are land/structure/
water interface. There is a very strong ADL of a river, however,
there seems to be a hardness, or solid quality to the water/liquid.

The structure is tall, large, angular, and blocky. It is
also grey, hard, cold, and smooth (ADL-like poured concrete).

The land is open, flat, gently sloping, hard and cold.

There are colors of green and brown (ADL-like frozen tundra)

AVs - none SG1J Approved For Release 2000/08/08: CIA-RDP96-00789R000200200004-4EC 87 /020+IRS

COORD 589281/856562

58 928/ 856562

> * acros, and up, and acros, angle up angle across hard

589281 856562

A. acros, angle up, angle acros, etc hard

A. structures

589281		 	
<i>856</i> 562			

A, across, angle up hard b. structure

5-2 flat hard on an incline A. across, brook, across, brisk, across break hard

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589281 856562 -

A. across, angle up, across, flot across, flat hard

B. structure

A. acors, angle up, angle acroe, angle up, ate, etc.

hard

B. structure

5-2 ? dark hand 5mooth angles motron incline brown

pake-green

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A. acros, angle up, angle across,

flat, angle up

hard

R. structure

589281

A. across, angle of, angle across, angle up, etc, etc.

hard

B STRUCTURES!

confusion break

ideograms keep repeating, but

not in succession. Feel I'm missing
important Stage I element!

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A. curring up, across, arring down, curring up, wary, soft feeling B land

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> A across, angle up, across, meline down, inclinerp, curring over, incline up 3, structure/land interface

589281 856562__

missed break

AOL break

589281 856562 missed buck

AoL briak
river/river/river

STUCTURE/LAND/WATER INTERFACE

589281 856562

S-2:

up
tall
vertical
angular
square
blocky

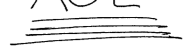
4. across, angle up, angle across, angle down hard

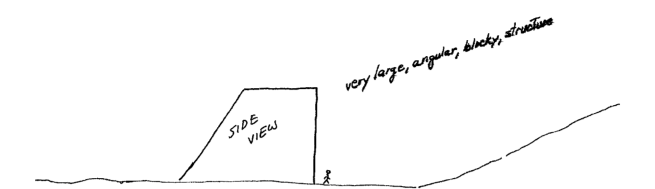
B. structure

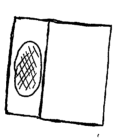
flat incline open airy B. across, incline up, across, flat semi-hard

hard blue wavy A. up, wary, poft angle, hard B. liquid/sdid

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EW/ABM ROOME SITE

Approved For Release 2000/08/08 : CIA-RDP96-00789R0962002000

10 DEC 87 11204RS

SESSION SUMMARY

Site consists of structures/land/water interface.

The important structure appears to be tall, angular, and blocky-looking.

The surface of the structure is hard, grey, cold and smooth (AOL-like poured concrete).

The land at this site is hard, apen, mostly flat, with gentle sloping.

There appears to be a body of water nearly, most likely a river. The water seems to change from hard to soft, as if it may be frozen at certain points, or maybe at different times.

There is an over-all feeling of flatness, open terrain and very cold.

